AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (currently amended): A game device for controlling a game executed inside a game field, comprising:

game processing means for carrying out processing of game content executed inside the game field based on player operations;

eomposition ratio changing means for changing a value $\sigma 1$ that varies based on an angle θ between a viewing direction and a base line, said angle θ having a value between 0 and 2π , said value $\sigma 1$ relating to an one or more image composition-ratios; and

display means, for generating a composite image composed of a pixel value P0 representing a base model, which is added to a first pattern image data P1xσ1 representing a first model, to generate and store a new pixel value P0+P1xσ1, said new stored pixel value P0+P1xσ1 being added to a second pattern image data to generate and display the a plurality of image data based on the image composition ratios, and displaying the composite image on the surface of a substantially planar game field.

2. (currently amended): The game device of claim 1, wherein the game field is arranged in three-dimensional space,

the display means for generating displays the game field based on a set viewing direction,

and

the composition ratio changing means for changing changes the value $\sigma 1$ image composition ratios based on at least one of the viewing direction and a set light source position.

- 3. (currently amended): The game device of claim 1, wherein the <u>display</u>-means <u>for</u> <u>generating</u> carries out display of the game field by arranging models to which said plurality of image data set as textures in an overlapped manner in three-dimensional space and carrying out rendering.
- 4. (currently amended): A game control method for controlling a game executed in a game field, using a computer, comprising the steps of:

processing game content executed in a game field based on player operations, using game processing means of the computer;

changing a value $\sigma 1$ that varies based on an angle θ between a viewing direction and a base line, said angle θ having a value between 0 and 2π , said value $\sigma 1$ relating to an one or more image composition ratios, using composition ratio change means of the computer; and

generating a composite image that is a combination of a <u>pixel value P0 representing a</u> base model, which is added to a first pattern image data P1xo1 representing a first model, to generate and store a new pixel value P0+P1xo1, said new stored pixel value P0+P1xo1 being added to a second pattern image data to generate plurality of image data based on the image composition ratios and displaying display the composite image on a surface of a substantially planar game field using the composite image, using image display means of the computer.

5. (currently amended): A computer readable storage medium storing a program to execute control of a game carried out in a game field, in a computer, the program causing the computer to execute the steps of:

processing game content executed in the game field based on player operations; changing a value $\sigma 1$ that varies based on an angle θ between a viewing direction and a base line, said angle θ having a value between 0 and 2π , said value $\sigma 1$ relating to an one or more image composition ratios; and

generating a composite image that is a combination of a <u>pixel value P0 representing a</u> base model, which is added to a first pattern image data P1xo1 representing a first model, to generate and store a new pixel value P0+P1xo1, said new stored pixel value P0+P1xo1 being added to a second pattern image data plurality of image data based on the image composition ratios to generate and displaying display the composite image on a surface of a substantially planar game field using the composite image.

6. (currently amended): A computer readable storage medium storing a program to texture a surface in a computer, the program causing the computer to execute the method comprising:

calculating, for each texture of a plurality of textures, a value $\sigma 1$ that varies based on information relating to a view of said surface, said information including an angle θ between a viewing direction and a base line, said angle θ having a value between 0 and 2π , said value $\sigma 1$ relating to an image composition ratio based on information relating to a view of said surface;

combining said plurality of textures by combination of pixel value P0 representing a base model, which is added to a first pattern image data P1xσ1 representing a first model, to generate and store a new pixel value P0+P1xσ1, said new stored pixel value P0+P1xσ1 being added to a second pattern image data according to said composition ratio to create a surface texture; and storing said surface texture.

- 7. (currently amended): The medium of claim 6, wherein said information relating to a view of said surface comprises an said angle $\underline{\theta}$ indicating the rotation of said surface, in the plane of said surface, relative to a viewpoint position.
- 8. (currently amended): The medium of claim 6, wherein said information relating to a view of said surface comprises <u>a-said</u> viewing direction.
- 9. (previously presented): The medium of claim 6, wherein said information relating to a view of said surface comprises positions of one or more light sources.
- 10. (previously presented): The medium of claim 7, wherein each of said plurality of textures is associated with one of a plurality of auxiliary surfaces immediately above said surface, said auxiliary surfaces having a shape identical to said surface.

- 11. (currently amended): The medium of claim 7, wherein said combining said plurality of textures comprises, multiplying said textures by composition ratio a value, and adding together the resulting textures.
- 12. (previously presented): The medium of claim 7, further comprising causing said surface texture to be displayed as a texture of said surface.
- 13. (previously presented): The medium of claim 7, wherein said surface texture is a representation of a sports field surface.
- 14. (previously presented): The medium of claim 13, wherein said plurality of textures comprises a first texture comprising transparent areas and colored areas, and a second texture comprising colored areas in positions corresponding to the transparent areas of the first texture, wherein the colored areas of the first and second textures are differently shaded.
- 15. (new): The game device of claim 1, wherein the second pattern image data comprises $P2x\sigma2$ representing a first model, which is added to new stored pixel value $P0+P1x\sigma1$.

16. (new): The game device of claim 15, wherein the composite image comprises $P0+P1x\sigma1+P2x\sigma2$.

17. (new): The game control method of claim 4, wherein the second pattern image data comprises $P2x\sigma2$ representing a first model, which is added to new stored pixel value $P0+P1x\sigma1$.

18. (new): The game control method of claim 17, wherein the composite image comprises $P0+P1x\sigma1+P2x\sigma2$.

19. (new): The computer readable storage medium of claim 5, wherein the second pattern image data comprises $P2x\sigma2$ representing a first model, which is added to new stored pixel value $P0+P1x\sigma1$.

20. (new): The computer readable storage medium of claim 6, wherein the second pattern image data comprises $P2x\sigma2$ representing a first model, which is added to new stored pixel value $P0+P1x\sigma1$.